EXHIBIT C



We look at patents differently



The Problem

Patents are underutilized

Most companies and inventors spend time and money on R&D, legal, crafting, filing and other



Our Solution

Patents as revenue generators

If you owned a hotel, would you let rooms sit vacant and unoccupied? Nope. Instead of dragging down balance

Case 6:20-cv-00903-ADA Document 9-50-ouFiled 11/25/20 Page 3 of 6

costs associated with building and safeguarding their technology. The patent-related costs are

often in vain, as the technology ends up not being core to the business. Even when the technology is core, patents sit idle on a balance sheet. Worse yet, they rack up maintenance costs on an annual basis.

sheet, it's time to turn your patents into cash-flowing assets. If competitors are infringing on your IP, they

should be paying rent. The point of patenting technology is to ensure that anyone using your intellectual property is paying for the hard work and up-front costs you incurred when developing the technology.

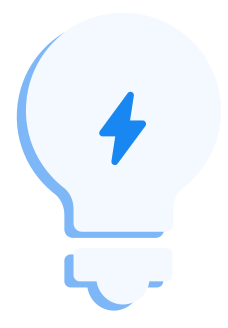


Brazos Licensing and Development, headquartered in Waco, Texas, leverages it's proprietary technology and management experience to help inventors and patent owners maximize the full potential of their patents. Team member combined experience spans many decades in relevant fields.









We're Inventors

At Brazos, we understand the needs of inventors because we are inventors. Brazos L&D Chairman, Craig Etchegoyen, is the named inventor on over a dozen Patents.

We're Owners

We are also patent owners.
We have skin in the game.
Brazos owns upwards of
10,000 patents, from all over
the world. For context, our
patent portfolio is larger than
each Xerox, Johnson and





About

What We Do

Coworking

Contact Us

Craig Etchegoyen

Chairman & Founder

Craig founded one of the world's most experienced and successful patent licensing firms, Uniloc. During his tenure at Uniloc, Craig filed, managed and resolved hundreds of patent litigation cases. In addition, Craig was responsible for hatching and executing monetization programs and negotiating licensing deals with the world's largest companies. He is the principal architect of the world's first self-learning patent management platform.

Aaron Garvey

Head of Finance

Aaron was a founding member of MKP Capital, a global macro hedge fund manager. Aaron's experience includes portfolio management and trading across equity, fixed income and all derivatives. In addition, Aaron has also developed alternative trading technology. Aaron heads up Brazos financial structuring and works with Argos clients to ensure that engagements are economically beneficial for all parties.

Stuart A. Shanus

President

From 1989 to 2016, Stuart was a trial lawyer and for some 20 years was a partner at Reed Smith LLC, an international law firm. He represented both plaintiffs and defendants in "high stakes" commercial, intellectual property and patent disputes and tried, arbitrated and mediated hundreds of cases. Stuart also served as the managing partner of the Los Angeles and Century City offices of Reed Smith and in that capacity was

Matt Hogan

Business Developement

Matt spent 7 years in traditional finance, working in fixed income sales and trading. Matt specialized in structured products, specifically mortgage-backed securities. After Wall Street, Matt was founding CEO of a company that pioneered consumer data control. Matt bridges his technology and finance backgrounds to help Brazos productize their datadriven offering with flexible structuring solutions.

responsible for all aspects of managing

lawyers and staff, budgeting, marketing and day-to-day operations.

Brazos Licensing & Development 605 Austin Ave, Suite 6 Waco, TX 76701 Company

What We

Do

Coworking

Meet the

Blog

Team

Stay in Touch

Contact Us

Linkedin

Twitter

Sign up for updates from our blog

We update our blog a couple times per month with Brazosspecific and broader industry news. Sign up to stay current with the latest!

Enter your email

Subscribe

Copyright © 2020 Brazos Licensing and Development